

# IARR DAILY CREW REPORT

Knoxville Crew Module #2

DATE: 08/04/2016 TIME 0835 MST WORK DAY# 4 - August 04, 2016

PERSON REPORTING: T White – located in Idaho City, ID  
A Coons(t), located in Idaho City, ID

## CREW NAME & NUMBER (FIRST SHIFT DAY = August 1, 2016)

Crew#	Crew	Local Reference	CRWB	Phone	Assignment
C-6	KY-MA-01	KY-MA	R Mason		Pioneer Fire
C-7	VICC-IA-01	VA-VIC	S Hubner		Pioneer Fire
C-8	VICC-IA-02	VA-VIC	W Perry		Pioneer FireA
C-9	NC-NCF-01	NC-NCF	G Phillip/A Cook(t)		Pioneer Fire
C-10	NC-NCS-02	NC-NCS	B Michaelsen		Pioneer Fire

## LOCATION & ASSIGNMENT OF CREWS

### PIONEER FIRE – ID-BOF-000539

STATE: ID

ICP is located in Idaho City; approximately 40 miles North East of Boise, ID. As of 0600 August 3 fire is approximately 48,000 acres. Fuels are Grass and shrubs/Timber Litter/and timber with understory. Forested fuel types primarily Ponderosa pine, Douglas-fir, and subalpine fir. Continued high fire behavior expected.

Crew#	Crew	Fire	Acres	Division	START Shift	END Shift	Cell Service
C-6	KY-MA1	Pioneer		F	0600	2000	spotty
C-7	VA-VIC1	Pioneer	-	G	0600		spotty
C-8	VA-VIC2	Pioneer	-	EE	0600		spotty
C-9	NC-CF1	Pioneer	-	Struct./IA	0800		spotty
C-10	NC-CS2	Pioneer	`	EE	0600		spotty

## MORALE OF CREWS:

Good.

## INJURIES:

No new injuries. Crew member with broken ankle departed Boise enroute to LEX at 0715.

**MESSAGE:** All crews are likely be in spike camps again this evening.

KY 1, and VA 1 will be spiked at Lowman.

NC 1 will be spiked at Lowman or return to ICP for the evening.

VA 2 and NC 2 are spiked at DP70.

Assignments for crews is to strengthen existing and construct line as needed and suppress spot fires. Continuing structure protection prep. And supporting burn out operations.

Forecast is for light winds and continued dry conditions resulting in potential for moderate fire behavior with short range spotting. Predictions for moisture in the forecast for Friday and Saturday suggests a reduction in fire behavior.

## STATE COORDINATION CENTER NOTIFICATION (FOR SACC USE ONLY):